

FEMADaily Operations Briefing

Saturday, January 18, 2014 8:30 a.m. EST

Chemical Spill – Charleston, WV



January 9, 2014 & continuing

- Located near Kanawha Valley Water Treatment Plant
- Up to 7,500 gallons of 4-methylcyclohexane methanol (MCHM) leaked into Elk River

<u>Impact</u>

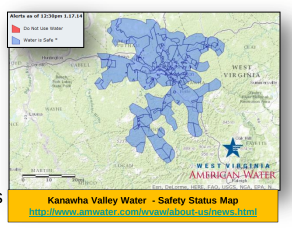
- ▲ The "Do Not Use" order was lifted for all WVAM customer areas Jan 17
- ▲411 (+94) patients treated/released; 20 (+6) individuals admitted
- ▲ Precautionary Boil Water Advisories continue in some locations
- ▲ Limited water restrictions remain in effect in some areas as testing continues

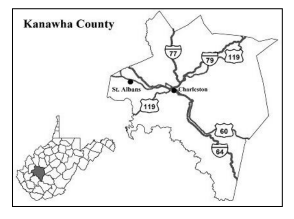
State Response

- WV State EOC remains fully activated (Level I)
- Governor declared state of emergency for 9 counties

FEMA Response

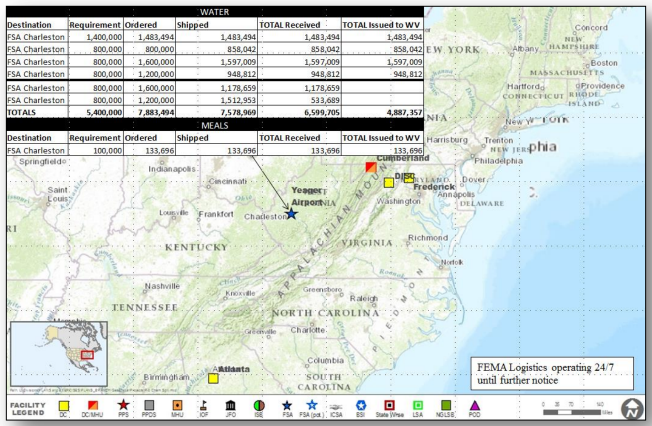
- NRCC not activated; NWC at Normal Operations
- Region III RRCC at Level III; ESFs released, but remain on standby
- FCO, IMAT & LNO at IOF in Charleston, WV
- FSA remains operational in Charleston, WV





Commodities Update, as of 5:30 am EST on Jan 18





Colby Fire – California



| Fire Name | Location | Acres burned | % Contained | Est. Full Containment | FMAG | Structures Lost / Threatened | Fatalities / Injuries |
|--------------|-----------------------|-----------------|----------------|-----------------------|-------------------------------------|---------------------------------|--------------------------|
| Colby Fire | Los Angeles County | 1,863 (+163) | 30% | January 19, 2014 | FEMA-5051-FM-CA January 16, 2014 | 15 / 1,300 (+13)/ (+800) | 0/3 |

Situation

- Fire began Jan 16 near cities of Glendora & San Dimas (combined pop 100k)
- 30 miles W of Los Angeles in foothills of San Gabriel Mountains
- Mandatory evacuations continue for approximately 2,000 residents
- ▲ 1 ARC shelter open with 1 (-8) occupant (ARC NSS as of 8:45 a.m. EST)
- ▲ 3 injuries reported; no fatalities

Response

- LA County & USFS responding and Unified Command established
- ▲ 1,112 (-88) personnel are responding to include a Type II IMT
- Cal Fire assisting with air resources; additional strike teams ordered
- CA Southern Region EOC and CA State EOC are partially activated
- FEMA Region IX RRCC at Watch/Steady State

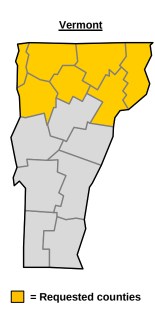


Disaster Declaration Request – Vermont



January 17, 2014

- The Governor requested a Major Disaster Declaration
- For an Ice Storm and Severe Winter Storms that occurred Dec 20-29, 2013
- Requesting :
 - Public Assistance for 7 counties
 - Hazard Mitigation Statewide



Disaster Requests & Declarations



| Declaration Requests in Process | Requests APPROVED (since last report) | Requests DENIED (since last report) | |
|--|---|--|---|
| 2 | Date Requested | 0 | 0 |
| AK – DR Severe Storms, Straight-line Winds, and Flooding | January 9, 2014 | | |
| VT – DR Severe Winter Storms and Ice Storm | January 17, 2014 | | |

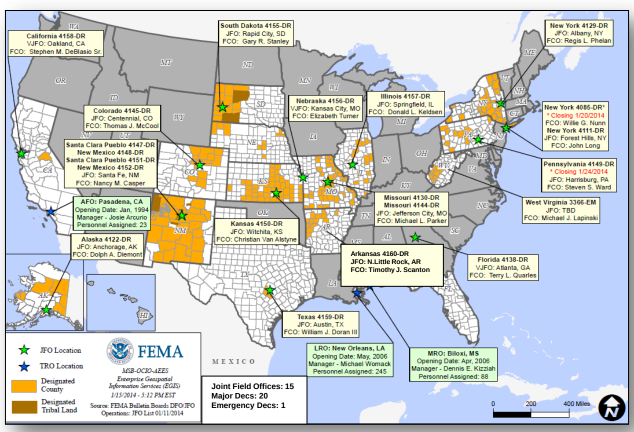
Disaster Amendments



| Amendment | Effective Date | Action | | | |
|------------------------------------|------------------|---|--|--|--|
| Amendment No. 1 to FEMA-4159-DR-TX | January 17, 2013 | Adds Freestone County for Public Assistance | | | |

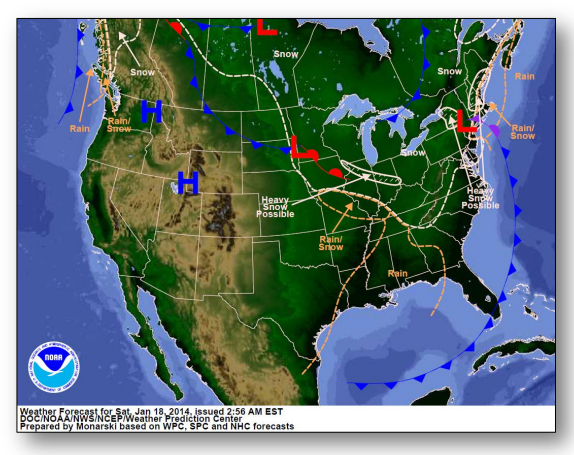
Open Field Offices as of January 18, 2014





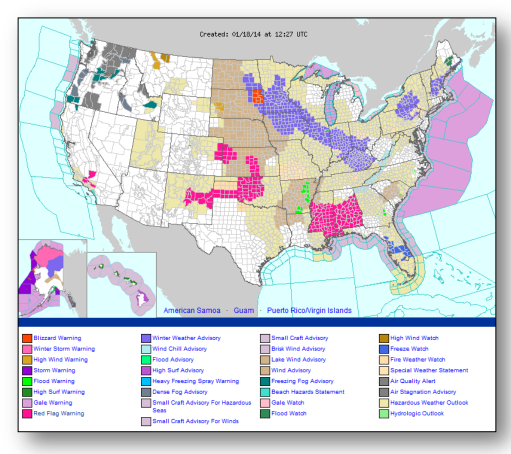
National Weather Forecast





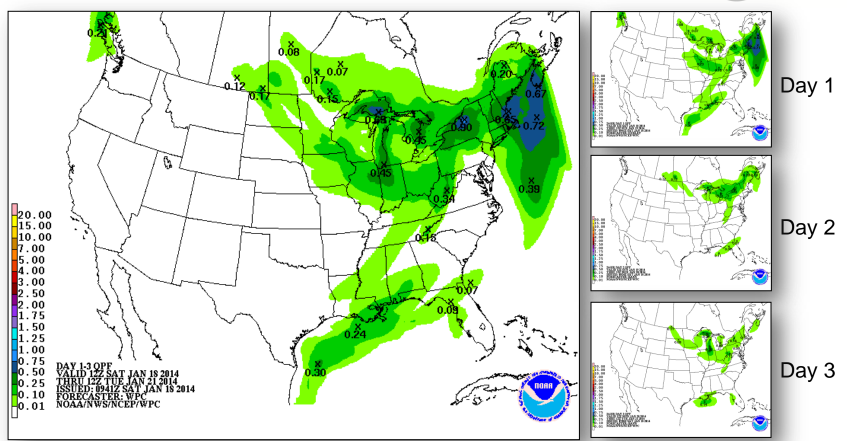
Active Watches/Warnings





Precipitation Forecast – 3 Day





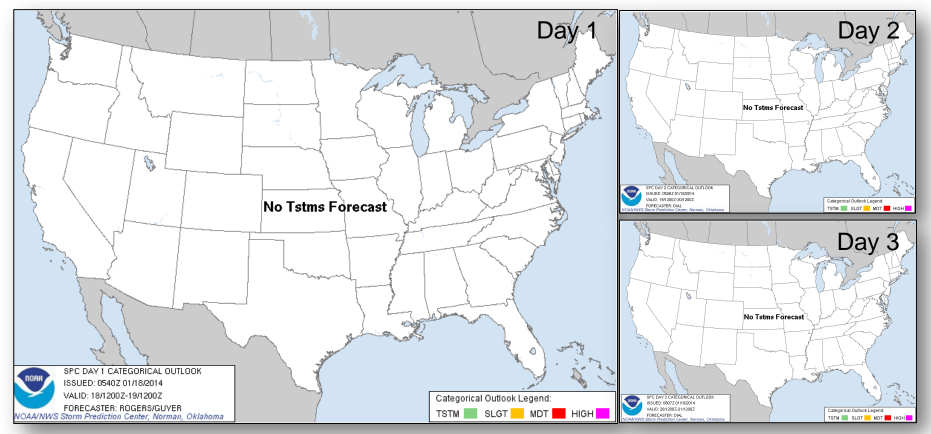
River Forecast – 7 Day





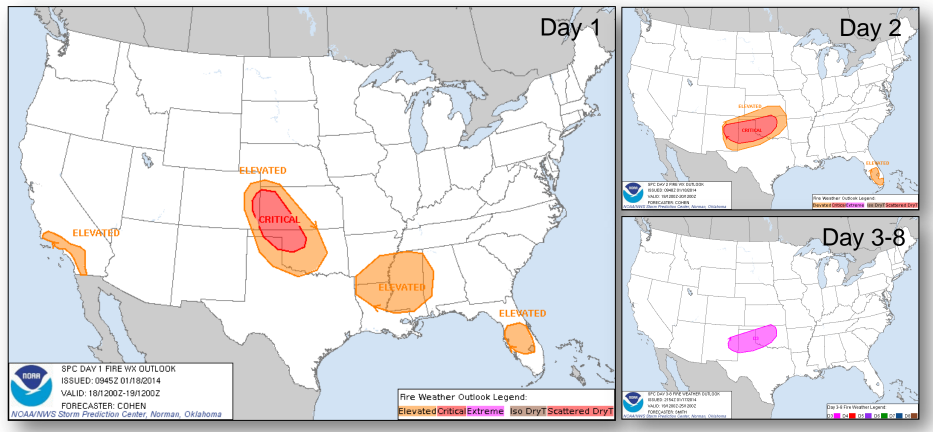
Convective Outlooks Days 1 - 3





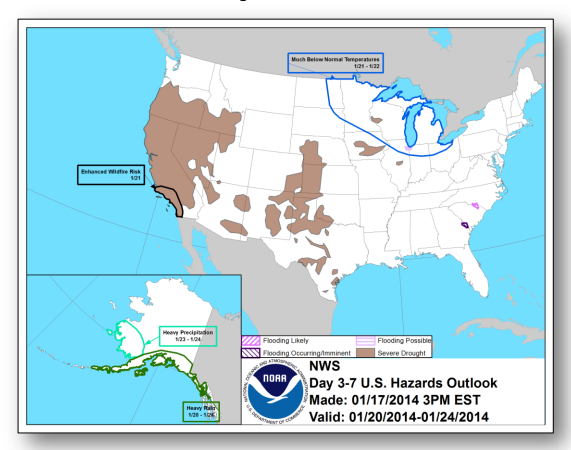
Critical Fire Weather Areas Days 1 - 8





Hazard Outlook: January 20 – 24

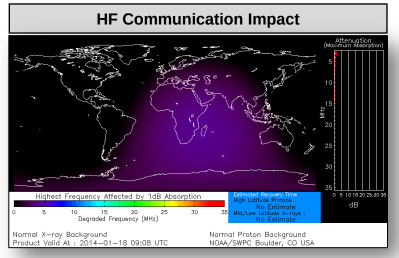


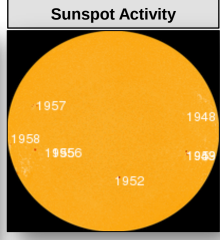


Space Weather



| NOAA Scales Activity (Range: 1/minor to 5/extreme) | Past 24 Hours | Current | Next 24 Hours | |
|--|------------------|---------|------------------|--|
| Space Weather Activity: | None | None | None | |
| Geomagnetic Storms | None | None | None | |
| Solar Radiation Storms | None | None | None | |
| Radio Blackouts | None | None | None | |





FEMA Readiness – Deployable Teams/Assets



| Deployable Teams/Assets | | | | | | | | | | | | | |
|-------------------------|--------|-------|-----------|------|-----------|---|-----------|--|---|------------------|------------------------|----------|------------------|
| Resource | Status | Total | Available | | Available | | Available | | Partially Available | Not Available | Deployed/ Activated | Comments | Rating Criterion |
| FCO | | 40 | 11 | 27% | N/A | 3 | 26 | FDRCs – Yellow due to number available | OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 Type 2 4+ 3 2 | | | | |
| FDRC | | 9 | 2 | 22% | 0 | 0 | 7 | | Type 3 4 3 2 FDRC 3 2 1 | | | | |
| US&R | | 28 | 26 | 92% | 2 | 0 | 0 | NV-TF1 (Yellow/Conditional) NM-TF1 (Yellow/Conditional) | Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed | | | | |
| National IMAT | | 3 | 3 | 100% | 0 | 0 | 0 | | Green: 3 avail Yellow: 1 avail Red: 0 avail Individual N-IMAT red if 50% of Section Chiefs and/or Team Leader is unavailable for deployment. | | | | |
| Regional IMAT | | 13 | 7 | 54% | 1 | 1 | 4 | Teams deployed to: TX, NM, CO, CA Type III team deployed to WV Region VIII IMAT returned from SD; partially available while reconstituting | Green: > 6 avail Yellow: 4 - 6 teams available Red: > 8 teams deployed/unavailable R-IMAT also red if TL Ops/Log Chief is unavailable and has no qualified replacement. | | | | |
| MCOV | | 55 | 52 | 95% | 0 | 2 | 1 | • 1 in CO | Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed | | | | |

FEMA Readiness – National/Regional Teams



| | National/Regional Teams | | | | | | | | | | | |
|-----------|-------------------------|-------|-----------|------|------------------------|------------------|------------------------|------------------------------|--------------------------|--|--|--|
| Resource | Status | Total | Available | | Partially Available | Not Available | Deployed/ Activated | Comments | Rating Criterion | | | |
| NWC | | 5 | 5 | 100% | 0 | 0 | Steady State | | | | | |
| NRCC | | 6 | 369 | 94% | 0 | 0 | Not Activated | | Green = FMC Yellow = PMC | | | |
| HLT | | 1 | 1 | 100% | 0 | 0 | Not Activated | | • Red = NMC | | | |
| DEST | | | | | | | Not Activated | | | | | |
| RRCCs | | 10 | 9 | 90% | 0 | 0 | R III Activated | Region III RRCC at Level III | | | | |
| RWCs/MOCs | | 10 | 10 | 100% | 0 | 0 | 24/7 | | | | | |



FEMA's mission is to support our citizens and first responders to ensure that as a nation we work together to build, sustain, and improve our capability to prepare for, protect against, respond to, recover from, and mitigate all hazards.